DEPARTMENT OF HEALTH AND FAMILY SERVICES Division of Public Health

Division of Public Health DPH 45013 (07/03)

STATE OF WISCONSIN Bureau of Environmental Health Radiation Protection Section (608) 267-4797

APPLICATION FOR A RADIOACTIVE MATERIAL LICENSE AUTHORIZING THE USE OF INDUSTRIAL RADIOGRAPHY

The Wisconsin Department of Health and Family Services is requesting disclosure of all information for the purpose of obtaining a radioactive material license. Failure to provide any information may result in denial or delay of a radioactive material license.

Instructions - Complete all items if this is an initial application or an application for renewal of a license. Refer to WISREG "Guidance for Industrial Radiography Use". Use supplementary sheets where necessary. Retain one copy and submit original of the entire application to the State of Wisconsin, Department of Health and Family Services (DHFS), P.O. Box 2659, Madison WI 53701-2659.

APPLICATION TYPE				
Item 1 Type Of Application (Check one box)				
☐ New License ☐ Renewal License Number	Amendment License Number			
CONTACT INFORMATION				
Item 2 Name and Mailing Address Of Applicant:	Item 3 Person To Contact Regarding Application:			
Applicant's Telephone Number (Include area code):	Contact's Telephone Number (Include area code):			
LOCATION OF BARIOACTIVE MATERIAL				
LOCATION OF RADIOACTIVE MATERIAL				
Item 4 Address(es) Where Radioactive Material Will Be (Do no	ot use Post Office Box):			
☐ Used Address:	Telephone Number (Include area code):			
Stored				
☐ Used and Stored				
Permanent Cell Facility				
☐ Used Address:	Telephone Number (Include area code):			
☐ Stored ☐ Used and Stored				
Osed and Stored				
☐ Permanent Cell Facility				
☐ Used Address:	Telephone Number (Include area code):			
☐ Stored				
☐ Used and Stored				
☐ Permanent Cell Facility				

Is industrial radiography performed at temporary job sites?:

Yes

No

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RADIATION SAFETY OFFICER Item 5 Radiation Safety Officer (RSO) (Check all that apply) The name of the proposed RSO and other potential designees who will be responsible for ensuring that the licensee's radiation safety program is implemented in accordance with approved procedures. NAME:_ TELEPHONE NUMBER: (Include area code) AND We will demonstrate that the RSO has sufficient independence and direct communication with responsible management officials by providing a copy of an organizational chart by position and will confirm that the RSO has day-to-day oversight of the radiation safety activities. AND EITHER We will provide the specific training and experience of the RSO. Including the: 1. Specific dates of certification and/or training in radiation safety. 2. Documentation to show that the RSO has a minimum of 2,000 hours of hands-on experience as a qualified radiographer in industrial radiographic operations. 3. Documentation to show that the RSO has obtained formal training in the establishment and maintenance of a radiation protection program. OR We will provide alternative information demonstrating that the proposed RSO is qualified by training and experience (e.g. Board Certification by the American Board of Health Physicists, completion of a bachelor's and/or master's degree in the sciences with at least one year of experience in the conduct of a radiation safety program of comparable size and scope) documentation to show that the RSO has obtained formal training in the establishment and maintenance of a radiation protection program. TRAINING FOR RADIOGRAPHERS AND RADIOGRAPHER'S ASSISTANTS Item 6 Training For Radiographers and Radiographer's Assistants (Check both boxes) Before using radioactive material radiographers will be certified through a radiographer certification program administered by a certifying entity. AND We will submit the information outlined in section titled 'Training for Radiographers and Radiographer's Assistants' in WISREG 'Guidance for Industrial Radiography Use' RADIOACTIVE MATERIAL Item 7 Sealed Source Radioactive Material (Attach additional pages if necessary) Element and mass number Sealed source manufacturer and model number Maximum activity per source Exposure device manufacturer and model number Source changer manufacturer and model Number Sealed source and device registration sheet number

Yes

☐ No

Only radiographic exposure devices, source assemblies or sealed sources, and associated equipment which meets the requirements specified in s. HFS 157.36 will be used in radiographic operations.

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	ANCIAL ASSURANCE AND RECORDKEEPING FOR DECOMMISSIONING				
ltem	8 Financial Assurance and Recordkeeping For Decommissioning (Check both boxes)				
	We shall maintain drawings and records important to decommissioning and will transfer these records to a new licensee before licensed activities are transferred in accordance with s. HFS 157.15(7)(a) and (c) or assign the records to DHFS before the license is terminated.				
	AND				
	If financial assurance is required, submit evidence per s. HFS 157.15 'Financial Assurance and records for decommissioning'.				
FAC	ILITIES AND EQUIPMENT				
ltem	9 Facilities and Equipment (Check box and attach requested information)				
	We will submit the required information as listed in the section titled 'Facilities and Equipment' of WISREG 'Guidance for Industrial Radiography Use'.				
RAD	DIATION SAFETY PROGRAM				
Item	10 Radiation Safety Program				
Item	10.1 Radiation Safety Program Audit				
	The applicant is not required to submit its audit program to DHFS for review during the licensing phase. This matter will be examined during an inspection.				
Item	10.2 Termination Of Activities (Check box)				
	We will notify the department, in writing, within 30 days of the decision to permanently cease radioactive material use. s. HFS 157.13(10)(d)				
_	10.3 Instruments (Check all boxes that apply)				
	We will possess and use radiation survey meter(s) that meets the Criteria in the section titled "Instruments" in WISREG "Guidance for Industrial Radiography Use".				
	AND EITHER				
	If calibration is performed by a person or firm outside the applicant's organization, the calibration will be performed by a DHFS, NRC or Agreement State licensee specifically authorized to perform instrument calibration.				
	OR				
	☐ We will follow the survey meter calibration procedures in accordance with Appendix J in WISREG "Guidance for Industrial Radiography Use".				
	OR				
	☐ We will submit alternate procedures. (Procedures are attached)				
	Note: Identify the qualifications of the individuals who will perform the calibrations if performed by the applicant.				
Item	10.4 Material Receipt and Accountability (Check box)				
	Quarterly physical inventories (not to exceed 3 months) will be conducted of all sealed sources and/or devices containing radioactive material (including depleted uranium) and the information contained in the discussion section titled "Material Receipt and Accountability" in WISREG "Guidance for Industrial Radiography Use" will be documented.				
Item	10.5 Leak Test (Check one box)				
	Leak tests will be performed by an organization authorized by DHFS, the NRC or an Agreement State to provide leak testing services to other licensees; or by using a leak test kit supplied by an organization licensed by DHFS, the NRC or an Agreement State to provide leak test kits to other licensees according to kit suppliers' instructions.				
	List the name and license number of organization authorized to perform or analyze leak test (Specify whether DHFS, NRC, or other Agreement State):				
	Organization Name License Number				
	Note : An alternate organization may be used to perform or analyze leak test, without amending the license, provided the organization is specifically authorized by DHFS, the NRC or an Agreement State.				

OR

We will perform our own leak testing and sample analysis. We will follow the procedures in Appendix K of WISREG "Guidance for Medical Use of Radioactive Material."

OR We will submit alternative procedures. (Procedures are attached)

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ltem	10.6 Occupational Dosimetry (Check all boxes that apply)	
	We will provide dosimetry processed and evaluated by a NVLAP-approved processor that is exchanged at a frequency recommended by the processor.	
	AND	
	The required personnel monitoring equipment, including 0 to 2 mSv (200 mrem) dosimeters or electronic personal dosimeters, will be worn by radiographic personnel.	
	AND	
	Alarming ratemeters set to alarm at plus or minus 20% of 500 mrem/hour will be worn by all radiography personnel.	
	Note : Radiography personnel at permanent radiography installations where other appropriate alarming or warning devices are in use need not have an alarming ratemeter.	
	AND	
	Pocket dosimeters and alarm ratemeters will be checked for correct response at intervals not to exceed 12 months.	
	AND/OR	
	☐ If adjustment is necessary, the devices will be returned to the manufacturer.	
	OR	
	☐ If adjustment is necessary, procedures for adjustments are described.	
Item	10.7 Public Dose	
	No response is required, in this license application, however the licensee's evaluation of public dose will be examined during an inspection.	
Item	10.8 Quarterly Maintenance (Check both boxes)	
	We have included procedures for quarterly maintenance as part of the operating and emergency procedures.	
	AND	
	Before using a new sealed source/device combination, we will have written inspection and maintenance procedures that address the use of new equipment as a Type B transport package. In addition, we will provide training to radiographic personnel before using a new sealed source/device combination.	
OPE	ERATING AND EMERGENCY PROCEDURES	
Item	10.9 Operating and Emergency Procedures	
	Operating and emergency procedures must be submitted to DHFS for review.	
ltem	10.9.1 Handling and Use Of Sealed Sources and Radiography Exposure Devices (Check box)	
	We have included the following in the operating and emergency procedures: Step-by-step instructions for using each type of radiographic devices; Instructions for performing source exchanges; and Instructions for crankout devices should be separate from those for pipeliner devices.	
ltem	10.9.2 Methods and Occasions For Conducting Radiation Surveys (Check box)	
	We have included in the operating and emergency procedures all surveys as described in the section titled 'Methods and Occasions For Conducting Radiation Surveys' in WISREG 'Guidance for Industrial Radiography Use'.	
ltem	10.9.3 Methods For Controlling Access To Radiographic Areas (Check box)	
	We have included procedures to control access to radiographic operations and storage areas in the operating and emergency procedures	
Item	10.9.4 Methods and Occasions For Locking and Securing Radiographic Exposure Devices, Storage Containers, and Sealed Sources (Check box)	
	We have included procedures for locking and securing radiographic equipment in the operating and emergency procedures	
Item	10.9.5 Personnel Monitoring and The Use Of Personnel Monitoring Equipment (Check box)	
	We have included instructions for proper use of personnel monitoring equipment in the operating and emergency procedures	

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We have addressed reterester elements of each desirectors in the apprehing and appropriate resources.				
☐ We have addressed ratemeter alarms or off-scale dosimeters in the operating and emergency procedures				
Item 10.9.9 Procedure For Identifying and Reporting Defects and Non-Compliance (Check box)				
☐ We have included procedures for notifying management of equipment malfunction or defect in the operating and emer procedures	gency			
Item 10.9.10 Notification Of Proper Persons In The Event Of An Accident (Check box)				
☐ We have included appropriate instructions for notifying the RSO and/or other personnel in the event of an emergency is operating and emergency procedures	n the			
Item 10.9.11 Minimizing Exposure Of Persons In The Event Of An Accident (Check box)				
☐ We have included instructions for minimizing exposure of persons in the event of an accident in the operating and emergency procedures				
Item 10.9.12 Source Retrieval (Check one box)				
☐ We will not perform source retrieval and will use the services of a person specifically licensed by DHFS, the NRC or an Agreement State to perform the retrievals of our sources.				
OR				
☐ We will perform source retrieval. We have included source retrieval procedures in the operating and emergency processubmit specific training for DHFS review.	dures and			
Item 10.9.13 Maintenance Of Records (Check box)				
☐ We have included procedures which ensure proper maintenance of records in the operating and emergency procedures				
WASTE MANAGEMENT				
Item 11 Waste Management (Check box)				
☐ We will return the radiography sealed source(s) to the manufacturer for disposal or transfer the radiography sealed source(s) to a specific licensee, authorized by DHFS, the NRC or an Agreement State to receive radioactive material.				
SPECIFIC LICENSE FEE				
Item 12 License Fees (Refer to Wisconsin Administrative Code HFS 157.10				
Category: License Fee Enclosed: ☐ Yes ☐ No Amount Enclosed				
CERTIFICATION (To be signed by an individual authorized to make binding commitments on behalf of the app	icant.)			
Item 13				
I hereby certify that this application was prepared in conformance with Chapter HFS 157 "Radiation Protection" and that all information contained herein, including any supplements attached hereto, is true and correct to the best of my knowledge and belief.				
SIGNATURE - Applicant Or Authorized Individual Date signed				
Print Name and Title of above signatory				